	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	15090	microfluid\$9	US- PGPUB; USPAT
2	BRS	L2	1677	<pre>1 and resin near8 (layer or film or coating or substrate)</pre>	US- PGPUB; USPAT
3	BRS	L3	3	2 and laser with remov\$9 with resin	US- PGPUB; USPAT
4	BRS	L4	1558	microchannel or groove or	US- PGPUB; USPAT
5	BRS	L6	75	2 and laser near8 ablat\$9	US- PGPUB; USPAT
6	BRS	L5	144	2 and laser near8 ablat\$9 with resin	US- PGPUB; USPAT
7	BRS	L7	i .	microchannel or groove or	US- PGPUB; USPAT
8	BRS	L8	31	6 and laminat\$9	US- PGPUB; USPAT
9	BRS	L9	23	6 and spin near8 coat\$9	US- PGPUB; USPAT
10	BRS	L10	14	8 and 9	US- PGPUB; USPAT

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	15090	microfluid\$9	US- PGPUB; USPAT
2	BRS	L3	10	2 and laser	US- PGPUB; USPAT
3	BRS	L4	2	2 and laser near8 ablat\$9	US- PGPUB; USPAT
4	BRS	L6	1	5 and laser near8 ablat\$9	US- PGPUB; USPAT
5	BRS	L5	4	1 and multiple near8 resin near8 layer	US- PGPUB; USPAT
6	BRS	L2	12	1 and plural\$9 near8 resin near8 layer	US- PGPUB; USPAT
7	BRS	L7	688	1 and resin near8 coating	US- PGPUB; USPAT
8	BRS	L8	15	7 and laser near8 ablat\$9	US- PGPUB; USPAT
9	BRS	L9	293	<pre>1 and three near8 dimensional near8 (network or circuit)</pre>	US- PGPUB; USPAT
10	BRS	L11	10	9 and multiple near8 polymer near8 layer	US- PGPUB; USPAT
11	BRS	L12	0	11 and laser near8 ablat\$9	US- PGPUB; USPAT
12	BRS	L13	2	11 and laser with remov\$9	US- PGPUB; USPAT
13	BRS	L14	31	9 and laser with remov\$9	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
4	BRS	L6	1	5 and laser near8 ablat\$9	US- PGPUB; USPAT
5	BRS	L5	4	1 and multiple near8 resin near8 layer	US- PGPUB; USPAT
6	BRS	L2	12	1 and plural\$9 near8 resin near8 layer	US- PGPUB; USPAT
7	BRS	L7	688	1 and resin near8 coating	US- PGPUB; USPAT
8	BRS	L8 · ·	15	7 and laser near8 ablat\$9	US- PGPUB; USPAT
9	BRS	L9	293	1 and three near8 dimensional near8 (network or circuit)	US- PGPUB; USPAT
10	BRS	L11	10 :	9 and multiple near8 polymer near8 layer	US- PGPUB; USPAT
11	BRS	L12	0	11 and laser near8 ablat\$9	US- PGPUB; USPAT
12	BRS	L13	2	11 and laser with remov\$9	US- PGPUB; USPAT
13	BRS	L14	31	9 and laser with remov\$9	US- PGPUB; USPAT
14	BRS	L15	5	1 and multi near8 resin near8 layer	US- PGPUB; USPAT
15	BRS	L16	1	15 and laser near8 ablat\$9	US- PGPUB; USPAT
16	BRS	L17	2	15 and laser near8 etch\$9	US- PGPUB; USPAT
17	BRS	L18	0	15 and laser with remov\$9 with resin near8 layer	US- PGPUB; USPAT
18	BRS	L19	2	1 and laser with remov\$9 with resin near8 layer	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
19	BRS	L20	3	1 and stack\$9 near8 resin near8 layer	US- PGPUB; USPAT
20	BRS	L21	56	<pre>1 and multi near8 (polymer or resin) near8 (layer or film or coating)</pre>	US- PGPUB; USPAT
21	BRS	L22	11	21 and laser near8 ablat\$9	US- PGPUB; USPAT
22	BRS	L23	I()	21 and laser with ablat\$9 with resin near8 layer	US- PGPUB; USPAT
23	BRS	L24	1 /	21 and laser with ablat\$9 with layer	US- PGPUB; USPAT
24	BRS	L26	3	25 and laser near8 ablat\$9	US- PGPUB; USPAT
25	BRS	L25	134	21 and (resin or polymer) near8 coat\$9	US- PGPUB; USPAT

	Type	L#	Hits	Search Text	DBs
1	BRS	L1	8323	multi near8 (resin or polymer) near8 (layer or film or coating)	US- PGPUB; USPAT
2	BRS	L2	184	1 and laser near8 ablat\$9	US- PGPUB; USPAT
3	BRS	L3	6	2 and three near8 dimensional near8 (circuit or channel or microchannel or network)	US- PGPUB; USPAT
4	BRS	L4	250	1 and laser near8 etch\$9	US- PGPUB; USPAT
5.	BRS	L5	3	4 and three near8 dimensional near8 (circuit or channel or microchannel or network)	US- PGPUB; USPAT